

INDEX, VOLUME 63, 1978*

<p>Abelsonite, new mineral 930</p> <p>Absorption spectra brindleyite 485 guildite 478 osumilite 491</p> <p>Actinolite-hornblende, coexisting 205</p> <p>ADACHI, H. see NAKAI, I. 715</p> <p>Adamellite, Maine 750</p> <p>Aenigmatite, analyses 775</p> <p>AFM projections 532</p> <p>AKAO, M. see NUKUI, A. 1252</p> <p>Albite analyses 636 crystal structure 1264 extinction angles 466</p> <p>Albrittonite, new mineral 410</p> <p>ALDRIDGE, L.P. and G.M. BANCROFT, M.E. FLEET, C.T. HERZBERG: Omphacite studies 1107 , see FLEET, M.E. 1100</p> <p>Allanite, analysis 330</p> <p>ALLEN, J.C. and A.L. BOETTCHER: Amphiboles in andesite and basalt 1074</p> <p>ALLEN, J.M. and R. GOLDIE: Coexisting amphiboles from the Noranda area, Quebec 205</p> <p>Allopalladium, discredited mineral (abstr) 796</p> <p>Alumohydrocalcite, new data (abstr) 795</p> <p>AMELINCKX, S. see VAN GOETHEM, L. 548</p> <p>Amethyst, dislocations in 744</p> <p>Amphiboles chemical analyses 263,627,1081 classification and nomenclature 1023 coexisting 205 discredited names 1049 stability 1074 structure 241</p> <p>Analcime, cell dimensions, structure 448</p> <p>Analyses, chemical actinolite 207,1005 aenigmatite 775 albite 636 albrittonite 411 allanite 330 amphibole 263,627,628,1081,1092 anthophyllite 1005 arfvedsonite 413,776 bismuthinite 1163 braggite 835 breccia 103 brindleyite 488 bustamite 277 calcite 906 chesterite 1005 chevkinite 503 chlorite 294,635 chondrodite 536 clinohumite 536,546 clinojimbthompsonite 1005 clinopyroxene 66,260,626,650,1079 cooperite 835</p>	<p>Analyses, cont. cosalite 1163 davidite 30 diopside 993 dixenite 151 dugganite 1018 epidote-clinozoisite 632 fayalite 1121 fersmite 714 forsterite 993 gabbro 643 gadolinite 190 garnet 50,260,263,625,647,1077,1123 glass 44,926 glaucochroite 366 goudeyite 643 hedenbergite 1121 hematolite 151 herderite 915 hornblende 145,207,1124 hydroxyapophyllite 198 hydroxyl-herderite 915 ilmenite 545,1125 iron-formation 900 jimthompsonite 1005 kalipyrochlore 529 K-feldspar 752 khinite 1017 kraisslite 940 labradorite 586 lepidolite 203 lovingingite 30 lovingingite? 38 mcgovernite 940 magnetite 545,1125 manganochromite 1167 marsturite 1188 monazite 759 monticellite 55,366,993 muscovite 634,751 olivine 546,775 orthopyroxene 263,907,1078 osumilite 491 palladium antimonide 1169 parakhinite 1017 parnauite 704 pegmatites 973 perrierite 503 petscheckite 942 phlogopite 51,546 plagioclase 948 polhemusite 1158 pyrophyllite 102 pyrrhotite 1275 quartzite 102 rancieite 763 rhodonite 1138 richterite 776 rowlandite 756 rutile 1184 rynersonite 712 sarabauite 715 schist 102 schizolite 277 schreyerite 1184 serandite 277</p>	<p>Analyses, cont. serpentine 49,546 sherwoodite 868 siderite 906 sphene 636 spinel 52,545 stibiotantalite 713 stranskiite 214 surite 1176 talc 1005 tetrahedrite 1163 titanomagnetite 776 tonalite 643 trachyte 777 tsumoite 1163 virgilite 463 vysotskite 835 weissbergite 722 wollastonite 277</p> <p>ANDERSON, D.E. see OLIMPIO, J.C. 677</p> <p>Andesite, crystallization sequence 1075</p> <p>Andradite, low-temperature stability 378</p> <p>Anorthite breakdown reaction 514 heat capacity, entropy 109 optical properties 437</p> <p>Antiperthites 136</p> <p>Apatite, biaxiality in 316</p> <p>Apophyllite group 196</p> <p>APPELO, C.A.J.: Layer deformation and crystal energy of micas and related minerals 782</p> <p>Appleite = calcite (abstr) 796</p> <p>APPLEMAN, D.E. see FRENCH, B.M. 461</p> <p>ARAKI, T. see MOORE, P.B. 151</p> <p>Arcubisite, new mineral (abstr) 424</p> <p>Ardealite, structure 520</p> <p>Arfvedsonite, analysis 776 in basalt 413</p> <p>Argentina, surite 1175</p> <p>Arizona chondrodite, titanian 535 clinohumite, titanian 535 dugganite 1016 garnet pyroxenite 258 guildite 478 khinite 1016 parakhinite 1016 pyroxene-ilmenite intergrowths 258 ultramafic xenoliths 40</p> <p>Armalcolite, in lunar basalts 1209</p> <p>Arsenbrackebuschite, new mineral (abstr) 1282</p> <p>AUSTERMAN, S.B. see YU, S. 1241</p> <p>Australia alabandite 1166 davidite 30 lepidolite 332 lovingingite 28 manganochromite 1166 nickel 1166 opal 737 palladium diantimonide 1166 wollastonite 276</p>
--	---	--

*Prepared by Brian Mason and Cynthia Barnes, Smithsonian Institution, Washington, DC.

- BAILEY, S.W. and O.H.J. CHRISTIE: Three-layer monoclinic lepidolite 203
 _____, see GUGGENHEIM, S. 186
 BANCROFT, G.M. see ALDRIDGE, L.P. 1107
 _____, see FLEET, M.E. 1100
 Band theory, and color 226
 BARDOSSY, G. and G.W. BRINDLEY: Rancieite associated with a karstic bauxite deposit 762
 BARKER, D.S.: Magmatic trends on alkali-iron-magnesium diagrams 531
 BARNES, H.L. see POTTER, R.W. II 1143
 Basalt
 crystallization sequence 1076
 Fra Mauro mare 350
 BASSETT, W.A. see WILBURN, D.R. 591
 BASU, V.R.R.M. see RAO, A.T. 330
 BAUR, W.H.: Crystal structure refinement of lawsonite 311
 BENCE, A.E. see DOOLAN, B.L. 1088
 BERMAN, R.M.: Differential thermal analysis of some irradiated minerals 807
 Berndtite, structure 289
 Beryl
 anomalous biaxiality 316,747
 sectoral structure 725
 Beryllium mineral stabilities 664
 Biaxiality, in isometric and dimetric crystals 316
 Bicchulite, synthesis, composition, thermodynamic properties 58
 BICKEL, C.E. see WARNER, J.L. 1010
 Biopyroxenes, crystal chemistry 239,1000,1053
 BISH, D.L. see MAKSIMOVIC, Z. 484
 BLENCOE, J.G. see FERRY, J.M. 1225
 BLOSS, F.D.: The spindle stage: a turning point for optical crystallography 433
 _____, see LOUISNATHAN, S.J. 394
 BOETTCHER, A.L. see ALLEN, J.C. 1074
 Bøggild lamellae 136,143,584
 BORG, I. review of *Subduction Zone Metamorphism* (Ernst, ed.) 429
 Bornite, superstructuring in 1
 BOVIN, J.-O. see O'KEEFE, M. 180
 Braggite, composition, X-ray data 832
 Brazil
 clinohumite 544
 ilmenite 544
 BRINDLEY, G.W. review of *Seventh Conference on Clay Mineralogy and Petrology in Karlovy Vary* (Konta) 803
 _____, and A.R.D. PORTER: Occurrence of dickite in Jamaica 554
 _____, see BARDOSSY, G. 762
 Brindleyite, new mineral 484
 BROCK, K.J. and L.D. SLATER: Epitaxial marcasite on pyrite 210
 BROWN, B.E.: The crystal structure of a 3T lepidolite 332
 BROWN, G.E. review of *Feldspar Minerals Vol. II: Chemical and Textural Properties* (Smith) 430
 _____, and J.R. CLARK: Crystal structure of hydrochlorborite 814
 BROWN, P.E. and E.J. ESSENE, W.C. KELLY: Sphalerite geobarometry in the Balmat-Edwards district, New York 250
 _____, see PEACOR, D.R. 1137
 BURGER, M.J. and G.L. SHOEMAKER: An X-ray powder camera for taking photographs at low temperatures 824
 Burangite, new mineral (abstr) 793
 BURNHAM, C.W. see VELEN, D.R. 1000,1053
 BURNS, R.G. see BURNS, V.M. 827
 BURNS, V.M. and R.G. BURNS: Authigenic todorokite and phillipsite 827
 BURRUSS, R.C. see MURCK, B.W. 40
 BURT, D.M.: Multisystems analysis of beryllium mineral stabilities 664
 BUSECK, P.R. see PIERCE, L. 1
 Bustamite, analysis, crystal structure 274
 BYERLY, G. review of *Atlas of the Textural Patterns of Basalts and their Genetic Significance* (Augustithis) 1020
 CABRI, L.J. and J.H.G. LAFLAMME, J.M. STEWART, K. TURNER, B.J. SKINNER: On cooperite, braggite, and vysotskite 832
 _____, see FLEISCHER, M. 424,598
 Cafarsite, new data (abstr) 795
 Calcite
 composition 906
 impurity-related centers in 732
 California
 fersmite 709
 grossular 298
 inesite 563
 lawsonite 311
 monticellite 366
 rynersonite 709
 stibiotantalite 709
 CAMPBELL, I.H. see GATEHOUSE, B.M. 28
 Carolina slate belt 96
 Canada
 amphiboles 205
 arfvedsonite 413
 garnet 50
 iron-formation 898
 kimberlite 47
 monticellite 55
 olivine 48
 osumilite 490
 phlogopite 51
 serpentine 49
 sphalerite 93
 spinel 52
 Carlfriesite, structure, formula, synthesis 847
 CASSIE, R.M. see SCHULZE, D.J. 258
 CASTANG, R.: Acceptance of the Roebling Medal 602
 Celadonite, infrared spectra 343
 Chantalite, new mineral (abstr) 1282
 CHAO, G.Y. see FLEISCHER, M. 424
 Charoite, new mineral (abstr) 793,1282
 CHATTERJEE, N.D. see GUPTA, A.K. 58
 Chemical analyses, see Analyses, chemical
 CHERNOSKY, J.V.Jr.: The stability of clinocllore + quartz at low temperature 73
 Chesterite, new mineral 1000,1053
 Chevkinite, Norway 499
 Chlorite, analyses 635
 structure 293
 Chondrodite, titanian 535
 CHOU, I-MING: Calibration of oxygen buffers 690
 CHRISTIE, O.H.J. see BAILEY, S.W. 203
 Cinnabar, synthesis 1143
 Claringbullite, new mineral (abstr) 793
 CLARK, G.J. see MEAKINS, R.L. 737
 CLARK, J.R. see BROWN, G.E. 814
 _____, see GHOSE, S. 160
 Clinocllore + quartz, stability 73
 Clinoculite = magnesian clinoculite (abstr) 1283
 Clinohumite, titanian 535,544
 Clinojithompsonite, new mineral 1000,1053
 Clinopyroxene, chemical analysis 1079
 Cl-tyretskite, new mineral (abstr) 598
 Color, in minerals 219
 Cooperite, composition, X-ray data 832
 CRAIG, J.R. review of *Quantitative Data File of the IMA Commission on Ore Microscopy* (Henry) 797
 CRESSEY, G. see SCHMID, R. 511
 Crichtonite-group minerals 36
 CRIDDLE, A.J. see EMBREY, P.G. 853
 CROOK, W.W. III and L.A. MARCOTTY: Albrittonite, a new cobalt chloride hydrate 410
 errata 1287
 _____, and R.C. EWING, A.J. EHLMANN: Rowlandite from the Barringer Hill rare-earth pegmatite district 754
 CRUZ, M.I. see SETO, H. 572
 Cryptoperthites, lamellar coarsening 470
 Crystal energy, micas 782
 Crystal fields, and color 220
 Crystal forms, nomenclature 841
 Crystal structure
 analcime 448
 anglesite 506
 barite 506
 berndtite 289
 brindleyite 484
 bustamite 274
 Ca₂HPO₄SO₄4H₂O 520
 carlfriesite 847
 celestite 506
 chondrodite, titanian 535
 clinohumite, titanian 535
 chlorite 293
 Cu(IO₃)₂·2H₂O 172
 grossular 297
 guildite 478
 hydrochlorborite 814
 hydroxyapophyllite 199
 inesite 563
 lawsonite 311
 lepidolite 332
 loveringite 28
 manganhumite 874
 margarite 186
 NaCl 337
 olivine 365
 paramelaconite 180
 pectolite 274
 phlogopite 293

- Crystal structure, cont.
- pyrope 297
- pyroxenoids 274
- salesite 172
- serandite 274
- sherwoodite 863
- ulexite 160
- virgilite 463
- wollastonite 274
- zektzerite 304
- Zn-Li silicates 1241
- Crystallography, teaching of 840
- CUNNINGHAM, C.G. see FOORD, E.E. 747
- DAL PIAZ, G.V. see ERNST, W.G. 621
- DAVIDSON, P. see YUND, R.A. 470
- Davreuxite, new data (abstr) 795
- DESBOURGH, G.A. see LEONARD, B.F. 1153
- Diamond cell, operation of 337
- Diaspore, low-temperature recrystallization 326
- Dickite, Jamaica 554
- DICKSON, B.L. see MEAKINS, R.L. 737
- DICKSON, F.W. and A.S. RADTKE: Weissbergite, a new mineral from the Carlin gold deposit 720
- Differential thermal analysis
- brindleyite 487
- dickite 559
- irradiated materials 807
- rancieite 763
- sarabauite 718
- surite 1178
- Differential reaction analysis
- Digenite, superstructuring in Dispersion, measurement of Dolomite-ankerite series, IR spectra 779
- DONNAY, G. and J.D.H. DONNAY: How much crystallography should we teach geologists? 840
- DONNAY, J.D.H. see DONNAY, G. 840
- DOOLAN, B.L. and E-AN ZEN, A.E. BENCE: Highly aluminous hornblendes 1088
- DOWTY, E. review of *Manual of Mineralogy* (Hurlbut and Klein) 803
- DRISTAS, J.A. see HAYASE, K. 1175
- Dugganite, new mineral 1016
- DUNN, P.J. and R.C. ROUSE, J.A. NORBERG, D.R. PEACOR: Hydroxy-apophyllite, a new mineral _____, see LEAVENS, P.B. 913
- _____, see PEACOR, D.R. 1187
- DWORNIK, E.J. see MILTON, C. 930
- EBERL, D. review of *Clays and Clay Minerals in Natural and Synthetic Systems* (Velde) _____, and G. WHITNEY, H. KHOURY: Hydrothermal reactivity of smectite 401
- Eclogitic rocks, Italian Alps 621
- EFFENBERGER, H. and J. ZEMANN, H. MAYER: Carlfriesite 847
- EHLMANN, A.J. see CROOK, W.W. III 754
- Electron diffraction
- bornite 1
- digenite 1
- plagioclase 951
- pyrite 548
- Electron microscopy
- bornite 1
- cryptoperthite 474
- digenite 1
- plagioclase 138,951
- pyrite 548
- ulexite 170
- EMBREY, P.G. and A.J. CRIDDLE: Error problems in the two-media method of deriving the optical constants n and k 853
- ENGEL, R.F. and D.R. PEACOR, W.C. KELLY: A new 5C pyrrhotite 1274
- Epidote-clinzoisite, analysis 632
- ERNST, W.G.: Presentation of the Mineralogical Society of America Award 604
- _____, and G.V. DAL PIAZ: Mineral parageneses of eclogitic rocks and related mafic schists of the Piemonte ophiolite nappe 621
- Errata 1287
- ESSENE, E.J. see BROWN, P.E. 250
- _____, see PEACOR, D.R. 1137
- ESTEP-BARNES, P.A. see MILTON, C. 930
- EVANS, H.T. JR. and J.A. KONNERT: The crystal chemistry of sherwoodite 863
- EWING, R.C. see CROOK, W.W. III 754
- Exsolution, in K-Ca feldspars 136
- FARMER, V.C. and S.S.J. WARNE: Infrared spectroscopic evaluation of iron contents and excess calcium in the dolomite-ankerite series 779
- Feldspar glasses, heat capacities 109
- Feldspar intergrowths, crystallization from melt 419
- Feldspars, triclinic, angular relations 981
- Ferchevkinite, new mineral (abstr) 424
- Ferrifayalite, new mineral (abstr) 424
- FERRY, J.M. and J.G. BLENCOE: Subsolidus phase relations in the nepheline-kalsilite system 1225
- Fersmite, analyses 714
- FINGER, L.W. and H. KING: a revised method of operation of the single-crystal diamond cell 337
- _____, see HAZEN, R.M. 289,293,297
- _____, see OHASHI, Y. 274
- FINKELMAN, R.B. see MILTON, C. 930
- Finland, montebasite 1250
- FINNERTY, T.A. and G.A. WAYCHUNAS, W.M. THOMAS: The preparation of starting mixes for mineral syntheses 415
- FISHER, G.W. review of *Chemical Petrology: with Application to the Terrestrial Planets and Meteorites* (Mueller and Saxena) 430
- FLEET, M.E. and C.T. HERZBERG, G.M. BANCROFT, L.P. ALDRIDGE: Omphacite studies 1100
- _____, see ALDRIDGE, L.P. 1107
- FLEISCHER, M.: New mineral names 424,598,793,1282
- _____: Relation of the relative concentrations of lanthanides in titanite to type of host rocks 869
- Fluid inclusions 40
- FOORD, E.E. and C.G. CUNNINGHAM: Thermal transformation of anomalously biaxial dimetric crystals 747
- _____, and B.A. MILLS: Biaxiality in 'isometric' and 'dimetric' crystals 316
- _____, and M.E. MROSE: Rynersonite, a new mineral from San Diego County 709
- FORD, C.E. see LUSK, J. 516
- Forsterite, lattice dynamics 1198
- FRANCIS, C.A. and P.H. RIBBE: Crystal structures of the humite minerals: V. Magnesian manganhumite 874
- FRENCH, B.M. and P.A. JEZEK, D.E. APPLEMAN: Virgilite: a new lithium aluminum silicate mineral 461
- FRIEDMAN, G.M. review of *Sedimente und Sedimentgesteine, Part II* (Füchtbauer and Müller) 797
- FRIPIAT, J. see SETO, H. 572
- FRONDEL, C.: Characters of quartz fibers 17
- FUDALL, R.F. review of *Meteorite Craters* (McCall) 799
- FUJINO, K. and Y. TAKEUCHI: Crystal chemistry of titanian chondro-dite and titanian clinohumite 535
- FUJIWARA, T. see NAKAI, I. 715
- Fukalite, new mineral (abstr) 793
- Furongite, new mineral (abstr) 425
- Gabbro, melting relations 641
- Gadolinite, Norway 188
- GAINES, R.V. see LEAVENS, P.B. 913
- GALLI, E. see MAZZI, F. 448
- Garnet
- analyses 50,260,263,625,647,1077
- biaxiality in 316
- infrared spectra 1278
- zoning in 677
- GARRISON, J.R. Jr.: Plagioclase compositions from metabasalts 143
- GATEHOUSE, B.M. and I.E. GREY, I.H. CAMPBELL, P. KELLY: The crystal structure of loveringite 28
- Gatumbaite, new mineral (abstr) 793
- Geobarometer, sphalerite 517
- Germany, ultramafic xenoliths 40
- GHOSE, S. and C. WAN: Salesite, $\text{CuIO}_3(\text{OH})$, and $\text{Cu}(\text{IO}_3)_2 \cdot 2\text{H}_2\text{O}$: a comparison of the crystal structures and their magnetic behavior 172
- _____, _____: Zektzerite: a silicate with six-tetrahedral-repeat double chains 304
- _____, and _____, J.R. CLARK: Ulexite: structure refinement, polyanion configuration, hydrogen bonding, and fiber optics 160
- _____, see WAN, C. 478,563
- Glass, Ti-rich lunar 924
- Glaucochroite, structure 365
- Glaucoophane, analyses 627
- GLOM, M. see HANNI, H.A. 213
- GOLDIE, R. see ALLEN, J.M. 205
- GOLDMAN, D.S. and G.R. ROSSMAN: The site distribution of iron and anomalous biaxiality in osumilite 490

- Goniometry, from photos or sketches 893
- Goudeyite, new mineral 704
- GRAHAM, J.: Manganochromite, palladium arsenide, and some unusual mineral associations at the Nairne pyrite deposit 1166
- GRAMACCIOLI, C.M. and T.V. SEGELSTAD: A uranium-and thorium-rich monazite 757
- Greece
- brindleyite 484
- rancieite 762
- Greenland, schizolite 276
- Greig, J.W., memorial of 607
- GREY, I.E. see GATEHOUSE, B.M. 28
- GUGGENHEIM, S.: Polytype transformation in wollastonite, and S.W. BAILEY: Refinement of the margarite structure 186
- GUIDOTTI, C.V.: Compositional variation of muscovite 878
- : Muscovite and K-feldspar from two-mica adamellite 750
- Guildite, structure, absorption spectra 479
- Guinea, serandite 276
- GUPTA, A.K. and N.D. CHATTERJEE: Synthesis, composition, thermal stability, and thermodynamic properties of bicchulite 58
- HAMMARSTROM, J. see NORD, G.L.JR. 947
- HÄNNI, H.A. and W.B. STERN, M. GLOR: New data on stranskiite from Tsumeb, Southwest Africa 213
- HASSAN, F.: Impurity-related centers in a pale green calcite crystal 732
- Hatrurite, new mineral (abstr) 425
- Hawaii
- aenigmatite 771
- richterite 771
- trachyte 771
- ultramafic xenoliths 40
- HAYASE, K. and J.A. DRISTAS, S. TSUTSUMI, R. OTSUKA, S. TANABE, T. SUDO, T. NISHIYAMA: Surite, a new Pb-rich layer silicate mineral 1175
- HAZEN, R.M. and L.W. FINGER: Crystal structures and compressibilities of pyrope and grossular to 60 kbar, and: The crystal structures and compressibilities of layer minerals at high pressure 289,293
- , and D.R. WONES: Predicted and observed compositional limits of trioctahedral micas 885
- HELMSTAEDT, H. see SCHULZE, D.J. 258
- Hematolite, structure 150
- HEMINGWAY, B.S. see ROBIE, R.A. 109
- HENDERSON, C.M.B. see WOOD, B.J. 67
- HENLEY, R.W.: Arfvedsonite in basalt dykes 413
- Herderite, composition and refractive indices 913
- HERZBERG, C.T. see ALDRIDGE, L.P. 1107
- , see FLEET, M.E. 1100
- Hexahydroborite, new mineral (abstr) 1283
- HEY, M.H.: Goniometry from photographs or angle-true sketches 893
- Hg-S system 1143
- HOLLAND, H.D. review of *Sea Water: Cycles of the Major Elements* (Drever, ed.) 428
- HOLLISTER, L.S. see MURCK, B.W. 40
- HOLSER, W.T. review of *Crystal Form and Structure* (Schneer) 216
- HOLST, N.B.JR.: The use of thermodynamic excess functions in the Nernst distribution law 83
- Hornblende-actinolite, coexisting 205
- Hornblende, aluminous 1088
- HOVIS, G.L. see THOMPSON, J.B.JR. 981
- Humite series, structure 245
- HUTCHENON, I.: Calculation of metamorphic pressure using the sphalerite-pyrrhotite-pyrite equilibrium 87
- Huttenlocher intergrowths 143
- Hydrochlorborite, crystal structure 814
- Hydroxyapophyllite, new mineral 196
- Hydroxyl-herderite, composition and refractive indices 913
- Hypercinnabar, new mineral 1151
- Idaho, polhemusite 1153
- IISHI, K.: Lattice dynamical study of the α - β quartz phase transition 1190
- : Lattice dynamics of forsterite 1198
- Ilmenite
- Brazil 545
- in lunar basalts 1209
- intergrown with pyroxene 258
- India, allanite 330
- Indiana, marcasite on pyrite 210
- Inesite, structure 563
- Infrared spectra
- abelsonite 935
- anglesite 507
- barite 507
- celadonite 343
- celestite 507
- dolomite-ankerite series for mineral determination 779
- forsterite 936
- garnet 1201
- kaolinite complexes 1278
- muscovite 343
- osumilite 495
- Ireland, wollastonite 276
- Iron, hydrostatic compression 591
- Iron-formation, analyses, mineralogy 898
- Irradiated materials, DTA 807
- Isoplatinocopper, new mineral (abstr) 426
- Italy
- monazite 757
- Piemonte ophiolite nappe 621
- ITO, J. see MOORE, P.B. 938
- ITTYACHEN, M.A. see JOSHI, M.S. 744
- IWAI, S. see MIYAKE, M. 506
- JACKSON, M.L., review of *The Physical Chemistry of Soils, Vol. II: Soils in Place* (Marshall) 1020
- JAFFE, H.W. and P. ROBINSON, R.J. TRACY: Orthoferrosilite and other iron-rich pyroxenes in micropertthite gneiss 1116
- , see TRACY, R.J. 991
- Jamaica, dickite 554
- Janggunitite, new mineral (abstr) 426,794
- Japan
- anorthite 394,437
- ardealite 520
- bismuthinite 1163
- bustamite 276
- cosalite 1163
- osumilite 490
- tetrahedrite 1163
- tsumoite 1162
- Jeremejevite, biaxiality in 316,747
- JEZEK, P.A. and D.C. NOBLE: Natural hydration and ion exchange of obsidian 266
- , see FRENCH, B.M. 461
- , see FRENCH, B.M. 1000,1053
- JOSHI, M.S. and P.N. KOTRU, M.A. ITTYACHEN: Revelation of stepped dislocations in amethyst crystals 744
- Kalipyrochlore, new mineral 528
- KALLIO, P.: A new X-ray method for the estimation of fluorine content in montebrasites 1249
- Kanoite, new mineral (abstr) 598
- Kaolinite, intercalation complexes 572
- KATO, A. see NAKAI, I. 715
- KAY, S.M.: Exsolution in potassium-calcium feldspars 136
- KEEFER, K.D. and G.E. BROWN: Crystal structures and compositions of sanidine and high albite in cryptoperthitic intergrowth 1264
- KEIL, K.: Presentation of the Roebling Medal 601
- , see WARNER, R.D. 1209
- KEITH, M.L.: Memorial of Joseph W. Greig 607
- KELLER, W.D.: Diaspore recrystallized at low temperature 326
- KELLY, P. see GATEHOUSE, B.M. 28
- KELLY, W.C. see BROWN, P.E. 250
- , see ENGEL, R.F. 1274
- Kenya, schreyerite 1182
- Kerolite, new data (abstr) 795
- K-feldspar, analyses 752
- Khinite, new mineral 1016
- KHOURY, H. see EBERL, D. 401
- Kimberlite, Somerset Island, Canada 47
- KING, H. see FINGER, L.W. 337
- KLEIN, C.: Regional metamorphism of Proterozoic iron-formation 898
- Kleinite, biaxiality in 316
- KONNERT, J.A. see EVANS, H.T. JR. 863
- KOPP, O.C.: Differential reaction analysis: a reply 422
- KORDA, E.J. see LOUISNATHAN, S.J. 394
- KOTRU, P.N. see JOSHI, M.S. 744
- Kraisslite, new mineral 938
- KULLERUD, G., review of *Copper: Its Geology and Economics* (Bowen and Gunatilaka) 1285
- , review of *Metallogenetische Provinzen in Sudamerika* (Putzer) 216
- KUSHIRO, I. see PRESNALL, D.C. 597

- Labradorite, exsolution lamellae 584
 LAFLAMME, J.H.G. see CABRI, L.J. 832
 LAGER, G.A. and E.P. MEAGHER:
 High-temperature structural
 study of six olivines 365
 Laihunite, new mineral (abstr) 424
 Lanthanides, in titanite 869
 LARSEN, A.O. see SEGELSTAD, T.V. 188,499
 LEAKE, B.E.: Nomenclature of
 amphiboles 1023
 LEAVENS, P.B. and P.J. DUNN,
 R.V. GAINES: Compositional
 and refractive index variations
 of the hercynite-hydroxyl-
 hercynite series 913
 LEONARD, B.F. and G.A. DESBOROUGH,
 C.W. MEAD: Polhemusite, a
 new Hg-Zn sulfide 1153
 Lepidolite
 three-layer monoclinic
 structure 203
 Liandratite, new mineral 332
 LIEBAU, F.: Silicates with
 branched anions 941
 Likasite, new data (abstr) 918
 LIOU, J.G.: Acceptance of the
 Mineralogical Society of
 America Award 599
 see TAYLOR, B.E. 605
 LIPIN, B.R.: The system Mg_2SiO_4 -
 Fe_2SiO_4 - $CaAl_2Si_2O_8$ - SiO_2 and the
 origin of Frá Mauro basalts 350
 LOFGREN, G.E. see MORSE, S.A. 419
 LOUISNATHAN, S.J. and F.D. BLOSS,
 E.J. KORDA: Measurement of
 refractive indices and their
 dispersion 394
 Loveringite
 in Bushveld complex? 37
 new mineral 28
 LOWMAN, P.D., review of *Remote-
 Sensing Applications for
 Mineral Exploration* (Smith) 1022
 LUDINGTON, S.: The biotite-
 apatite geothermometer
 revisited 551
 Lunar basalts, opaque oxide
 crystallization 1209
 Lunar rocks 924,1010
 LUSK, J. and C.E. FORD:
 Experimental extension of the
 sphalerite geobarometer to
 10 kbar 516
 Macusani glass 461
 Madagascar
 liandratite 941
 petscheckite 941
 Magmatic trends 531
 Maine
 adamellite 750
 muscovite 878
 MAKSIMOVIC, Z. and D.L. BISH:
 Brindleyite, a nickel-rich
 aluminous serpentine mineral 484
 Malaysia, sarabauite 715
 Manganese nodules, todorokite
 and phillipsite in 827
 Manganhumite, crystal structure 874
 Manganochromite, new mineral 1166
 Marcasite, on pyrite 210
 MARGOTTY, L.A. see CROOK, W.W. III 410
 Margarite, crystal structure 186
 MARSHALL, C.E., review of *An
 Introduction to Clay Colloid
 Chemistry* (Van Olphen) 430
 Marsturite, new mineral 1187
 MARVIN, U.B. and D. WALKER:
 Implications of a titanium-
 rich glass clod at Oceanus
 Procellarum 924
 MASON, B., review of *Annotated
 Bibliography of Minerals new
 to the Pennsylvania List 1965-
 1974* (Reed) 800
 , review of *Crystal Structure
 Data of Organic Compounds*
 (Pies and Weiss) 800
 , review of *Into Print: a
 Practical Guide to Writing,
 Illustrating, and Publishing*
 (Hill and Cochran) 429
 , review of *Magnetic and Other
 Properties of Oxides and Re-
 lated Compounds* (Von Enke and
 others) 1285
 , review of *Mineral Raw
 Materials* (Bender) 802
 , review of *Mineralogische
 Tabellen* (Strunz) 801
 , review of *Mineralogy:
 Towards the Twenty-first
 Century* (Dunham and Horne) 797
 , review of *Suggestions to
 Authors of the Reports of the
 United States Geological Sur-
 vey, Sixth Edition* (Bishop
 and others) 1020
 , review of *The Moon Book*
 (French) 1286
 , review of *Thermodynamic
 Properties of Minerals and
 Related Substances* (Robie
 and others) 1022
 Massachusetts
 aluminous hornblendes 1088
 plagioclase, peristerite 947
 MATSUBARA, S. see NAKAI, I. 715
 MATSUTOMI, K. see NAKAI, I. 715
 MAYER, H. see EFFENBERGER, H. 847
 MAZZI, F. and E. GALLI: Is each
 analcime different? 448
 MEAD, C.W. see LEONARD, B.F. 1153
 MEAGHER, E.P. see LAGER, G.A. 365
 MEAKINS, R.L. and G.J. CLARK,
 B.L. DICKSON: Thermolumines-
 cence studies of some natural
 and synthetic opals 737
 MEDENBACH, O. and K. SCHMETZER:
 Schreyerite, a new mineral 1182
 Merlinoite, new mineral (abstr) 598
 Metacinnabar, synthesis 1143
 Metamorphic pressure, from
 sphalerite composition 87
 Metamorphism, of iron-formation 898
 Mexico, carlfriesite 847
 MEYER, H.O.A. review of *The Min-
 eralogy of the Diamond* (Orlov) 799
 Micas
 compositional limits 885
 crystal energy 782
 dehydration curves 890
 MILLS, B.A. see FOORD, E.E. 316
 MILTON, C. and E.J. DWORNIK, P.A.
 ESTEP-BARNES, R.B. FINKELMAN,
 A, PABST, S. PALMER: Abelsonite,
 nickel porphyry, a new
 mineral 930
 MINATO, I. see MIYAKE, M. 506
 Mineral synthesis 415
 Minerals, new see New minerals
 Mineralogical Society of America
 list of former officers and
 meeting places 616
 list of officers and
 committees 619
 proceedings, 58th annual
 meeting 610
 Mineralogical Society of America
 Award
 Presentation by W.G. Ernst 604
 Acceptance by J.G. Liou 605
 Missouri, diaspore 326
 MITCHELL, R.H.: Manganooan magnes-
 ian ilmenite and titanian
 clinohumite from the Jacupir-
 anga carbonatite 544
 : Mineralogy of the Elwin Bay
 kimberlite 47
 MIURA, Y. and T. TOMISAKA: Ion
 microprobe mass analysis of
 exsolution lamellae in labra-
 dorite feldspar 584
 MIYAKE, M. and I. MINATO, H.
 MORIKAWA, S. IWAI: Crystal
 structures and sulphate force
 constants of barite, celestite,
 and anglesite 506
 Modderite, new data (abstr) 600
 Molecular orbital transitions,
 and color 225
 Monazite, Italy 757
 Montebasite, fluorine content 1249
 Monticellite
 analyses 55,993
 in marble 991
 structure 365
 Montmorillonite, hydrothermal
 reactivity 407
 MOODY, J.B. see SYKES, M.L. 96
 MOORE, P.B. and T. ARAKI: Hemato-
 lite: a complex dense-packed
 sheet structure 151
 , and J. ITO: Kraisslite, a
 new platy arsenosilicate 938
 MORGAN, B.A. review of
Ophiolites (Coleman) 802
 MORIKAWA, H. see MIYAKE, M. 506
 MORSE, S.A.: Test of plagioclase
 dispersion method and rapid
 probe analysis 768
 , and G.E. LOFGREN: Simultan-
 eous crystallization of feldspar
 intergrowths from the melt: a
 discussion 419
 Mössbauer spectra
 omphacite 1107
 osumilite 493
 Motukoreaite, new mineral (abstr) 598
 MROSE, M.E. see FOORD, E.E. 709
 MÜCKE, A. and H. STRUNZ: Petsch-
 eckite and liandratite, two new
 pegmatite minerals 941
 MURCK, B.W. and R.C. BURRUSS, L.S.
 HOLLISTER: Phase equilibria
 in fluid inclusions 40
 Muscovite
 analyses 634,751
 infrared spectra 343
 in metapelites 878
 MYSEN, B.O. see PRESNALL, D.C. 597

- NAGASHIMA, K. see NAKAI, I. 715
 NAGATA, H. see SAKAE, T. 520
 Nagelschmidite, new mineral (abstr) 425
 NAKAI, I. and H. ADACHI, S. MATSUBARA, A. KATO, K. MATSUTOMI, T. FUJIWARA, K. NAGASHIMA: Sarabauite, a new oxide sulfide mineral 715
 NAKAZAWA, H. see NUKUI, A. 1252
 NASSAU, K.: The origins of color in minerals 219
 —, review of 1978 *Crystal Growth and Materials* (Kaldis and Scheel) 805
 —, review of *Crystal Growth 1977* (Parker et al.) 805
 —, and B.E. PRESCOTT: Growth-induced radiation-developed pleochroic anisotropy in smoky quartz 230
 NEHRU, C.E. see WARNER, R.D. 1209
 Nepheline-kalsilite system 1225
 Nernst distribution law Nevada 83
 goudeyite 704
 garnet-pyroxene skarn 391
 parnaute 704
 saponite 401
 weissbergite 720
 New Hampshire, chlorite 294
 New Jersey
 kraisslite 938
 marsturite 1187
 phlogopite 293
 NEWMAN, D.J. and D.C. PRICE, W.A. RUNCIMAN: Superposition model analysis of the near infrared spectrum of Fe²⁺ in pyrope-almandine garnets 1278
 New minerals
 abelsonite 930
 albrittonite 410
 arcubisite (abstr) 424
 arsenbrackebuschite (abstr) 1282
 brindleyite 484
 burangaitite 793
 chantalite (abstr) 1282
 charoite (abstr) 793,1282
 chesterite 1000
 claringbullite (abstr) 793
 clinojimthompsonite 1000
 Cl-tyretskite (abstr) 598
 dugganite 1016
 ferchevkinite (abstr) 424
 ferrifayalite (abstr) 424
 fukalite (abstr) 793
 furongite (abstr) 425
 gatumbaite (abstr) 793
 goudeyite 704
 hatrurite (abstr) 425
 hexahydroborite (abstr) 1283
 hydroxyapophyllite 196
 hypercinnabar 1151
 isoplatinocopper (abstr) 426
 janggunite (abstr) 426,794
 jimthompsonite 1000
 kalipyrochlore 528
 kanoite (abstr) 598
 khinite 1016
 kraisslite 938
 laihunite (abstr) 424
 liandratite 941
 lovingite 28
 manganochromite 1166
 marsturite 1187
 merlinoite (abstr) 598
 motukoreaite (abstr) 598
 New minerals, cont.
 nagelschmidite (abstr) 425
 palladium diantimonide 1166
 para-alumohydrocalcite parakhinite 794
 1016
 parapectolite (abstr) 427
 parnaute 704
 perhamite 794
 petscheckite 941
 phurcalite (abstr) 1283
 polhemusite 1153
 rhenium (abstr) 1283
 rucklidgeite (abstr) 599
 ruizite (abstr) 794
 rynersonite 709
 sarabauite 715
 schreyerite 1182
 slavyanskite (abstr) 599
 surite 1175
 tsumoite 1162
 unnamed Ba titanate (abstr) 795
 unnamed (K,Ba)₂(Ti,Fe)₆O₁₃ (abstr) 795
 virgilite 461
 weissbergite 720
 zykaite (abstr) 1284
 New York
 garnet pyroxenite 258
 kimberlite 258
 monticellite marble 991
 orthoferrosilite 1116
 pyrite 250
 pyroxene-ilmenite intergrowths 258
 pyrrhotite 250
 rhodonite 1137
 sphalerite 250
 NISHIYAMA, T. see HAYASE, K. 1175
 NOBLE, D.C. see JEZEK, P.A. 266
 NORBERG, J.A. see DUNN, P.J. 196
 NORD, G.L. JR. and J. HAMMARSTROM, E-AN ZEN: Zoned plagioclase and peristerite formation 947
 North Carolina
 hydroxyapophyllite 196
 pyrophyllite 96
 Norway
 chevkinite 499
 gadolinite 188
 lepidolite 203
 perrierite 499
 NUKUI, A. and H. NAKAZAWA, M. AKAO: Thermal changes in monoclinic triidymite 1252
 Nyerereite, new data (abstr) 600
 Obsidian
 analyses 268,269
 natural hydration and ion exchange 266
 OHASHI, Y. and L.W. FINGER: The role of octahedral cations in pyroxenoid crystal chemistry 274
 —, and —: errata 1287
 O'KEEFE, M. and J.-O. BOVIN: The crystal structure of paramelaconite 180
 OLIMPIO, J.C. and D.E. ANDERSON: The relationship between chemical and textural zoning in metamorphic garnets 677
 Olivine, high-temperature structural study 365
 Omphacite
 Mössbauer spectra 1107
 transformation on heating 1100
 Opal, thermoluminescent studies 737
 Optical constants, from measured reflectances 853
 Optical properties
 albrittonite 411
 allanite 331
 amphibole 1089
 anorthite 399
 anthophyllite 1003
 apatite 316
 beryl 316
 brindleyite 485
 chesterite 1003
 dugganite 1020
 garnet 316
 goudeyite 704
 herderite 916
 hydroxyapophyllite 196
 hydroxyl-herderite 916
 jeremejevite 316
 jimthompsonite 1003
 kalipyrochlore 528
 khinite 1018
 kleinite 316
 marsturite 1187
 monazite 758
 orthoferrosilite 1116,1121
 parakhinite 1019
 parnaute 704
 quartz 316
 rowlandite 754
 rutile 316
 surite 1176
 tourmaline 316
 ulexite 161
 virgilite 461
 Oregon, osumilite 490
 Orthoferrosilite, unit-cell dimensions 1116
 Orthopyroxene chemical analyses 1078
 composition 907
 Osumilite, site distribution 490
 OTSUKA, R. see HAYASE, K. 1175
 Oxygen buffers, calibration 690
 OZAWA, T. see SHIMAZAKI, H. 1162
 PABST, A. see FLEISCHER, M. 424,793
 —, see MILTON, C. 930
 Palladium diarsenide, new mineral 1166
 PALMER, S. see MILTON, C. 930
 Para-alumohydrocalcite, new mineral (abstr) 794
 Parakhinite, new mineral 1016
 Paramelaconite, crystal structure 180
 Parapectolite, new mineral (abstr) 427
 Parnauite, new mineral 704
 PEACOR, D.R. review of *Structure Determination by X-ray Crystallography* (Ladd and Palmer) 804
 —, and P.J. DUNN, B.D. STURMAN: Marsturite, a new mineral of the nambulite group 1187
 —, and E.J. ESSENE, P.E. BROWN, C.A. WINTER: Crystal chemistry and petrogenesis of a magnesian rhodonite 1137
 —, see DUNN, P.J. 196
 —, see ENGEL, R.F. 1274
 Pectolite-serandite series, structure 274
 Pegmatites, petrogenesis 970
 Perhamite, new mineral (abstr) 794
 Peristerite, in phylrites 947
 Perrierite, Norway 499

- Peru, virgilite in Macusani glass 461
- PETREUS, I.: The divided structure of crystals I. Lineage and sectoral structure in pyrite and beryl 725
- Petscheckite, new mineral 941
- Phase equilibria, in fluid inclusions 40
- Phillipsite
authigenic 827
SEM photographs 895
- Phlogopite
analyses 51
structure 293
- Phurcalite, new mineral (abstr) 1283
- Phyllites, plagioclase and peristerite in 947
- PIERCE, L. and P.R. BUSECK: Superstructuring in the bornite-digenite series 1
- Plagioclase
determination 768
in phyllites 947
ordering of intermediate structure 132
subsidiary reflections in 124
- Pleochroic anisotropy in quartz 230
- Polhemusite, new mineral 1153
- Polysomatic series 239
- PORTER, A.R.D. see BRINDLEY, G.W. 554
- POTTER, R.W. II and H.L. BARNES: Phase relations in the binary Hg-S 1143
- POVARENNYKH, A.S.: The use of infrared spectra for the determination of minerals 956
- PRESCOTT, B.E. see NASSAU, K. 230
- PRESNALL, D.C. and B.O. MYSEN, I. KUSHIRO: Correction 597
- PRICE, D.C. see NEWMAN, D.J. 1278
- Pyrite
glide elements 548
sectoral structure 725
- Pyrophyllite, North Carolina 96
- Pyroxene
analyses 260, 263, 626, 650
intergrown with ilmenite 258
- Pyroxenoids, crystal chemistry 274
- Pyrrhotite, new superstructure 1274
- Quartz
biaxiality in 316
fiber characters 17
phase transition 1190
pleochroic anisotropy 230
- RAASE, P.: Extinction angles of synthetic intermediate albites 466
- RADTKE, A.S. see DICKSON, F.W. 720
- RAINEY, C.S. and H.-R. WENK: Intensity differences of subsidiary reflections in calcic plagioclase 124
- Raman spectra, forsterite 1199
- Rancieite, Greece 762
- RAO, A.T. and V.R.R.M. BASU: Allanite in charnockites 330
- Rare earths, in gadolinite 194
- Refractive index determination, with spindle stage 434
- Refractive indices, measurement of 394
- Reviews
- Augustithis, S.S.: *Atlas of the Textural Patterns of Basalts and their Genetic Significance* (Byerly) 1020
- Bender, F. (ed.): *Mineral Raw Materials* (Mason) 802
- Beus, A.A., Grigorian, S.V.: *Geochemical Exploration Methods for Mineral Deposits* (Williams) 428
- Bishop, E.E. and others (eds.): *Suggestions to Authors of the Reports of the United States Geological Survey, Sixth Edition* (Mason) 1020
- Bowen, R. and A. Gunatilaka: *Copper: Its Geology and Economics* (Kullerud) 1285
- Coleman, R.G.: *Ophiolites* (Morgan) 802
- Drever, J.I. (ed.): *Sea Water: Cycles of the Major Elements* (Holland) 428
- Dunham, K.C., Hornes, J.E.T. (eds.): *Mineralogy: Towards the Twenty-first Century* (Mason) 797
- Engelhardt, W. von: *Sedimentary Petrology Part III. The Origin of Sediments and Sedimentary Rocks* (Stanley) 428
- Enke, K. von and others: *Magnetic and Other Properties of Oxides and Related Compounds* (Mason) 1285
- Ernst, W.G. (ed.): *Subduction Zone Metamorphism* (Borg) 429
- French, B.M.: *The Moon Book* (Mason) 1286
- Füchtbauer, H., Müller, G.: *Sedimente und Sedimentgesteine, Part II* (Friedman) 797
- Henry, N.F.M. (ed.): *Quantitative Data File of the International Mineralogical Association, Commission on Ore Microscopy* (Craig) 797
- Hill, M., Cochran, W.: *Into Print: a Practical Guide to Writing, Illustrating, and Publishing* (Mason) 429
- Hurlbut, C.S., Klein, C.: *Manual of Mineralogy, 19th Edition* (Dowty) 803
- Kaldis, E., Scheel, H.J. (eds.): *1976 Crystal Growth and Materials* (Nassau) 805
- Konta, J. (ed.): *Seventh Conference on Clay Mineralogy and Petrology in Karlovy Vary* (Brindley) 803
- Ladd, M.F.C., Palmer, R.A.: *Structure Determination by X-ray Crystallography* (Peacor) 804
- Le Bas, M.J.: *Carbonatite-Nephelinite Volcanism: an African Case History* (Verwoerd) 798
- Lieber, W.: *Kristalle - wie sie wirklich sind - Form, Farbe, Feinbau* (Sinkankas) 804
- McCall, G.J.H. (ed.): *Meteorite Craters* (Fudali) 799
- Marshall, C.E.: *The Physical Chemistry and Mineralogy of Soils, Vol. II: Soils in Place* (Jackson) 1020
- Reviews, cont.
- Mueller, R.F., Saxena, S.K.: *Chemical Petrology: with application to the Terrestrial Planets and Meteorites* (Fisher) 430
- Orlov, Yu.L.: *The Mineralogy of the Diamond* (Meyer) 799
- Parker, R.L. et al. (ed.): *Crystal Growth 1977* (Nassau) 805
- Pies, W., Weiss, A.: *Crystal Structure Data of Organic Compounds* (Mason) 800
- Potter, P.E., Pettijohn, F.J.: *Paleocurrents and Basin Analysis, Second Edition* (Stanley) 1021
- Putzer, H.: *Metallogenetische Provinzen in Sudamerika* (Kullerud) 216
- Reed, J.C.: *Annotated Bibliography of Minerals new to the Pennsylvania List, 1965-1974* (Mason) 800
- Robie, R.A. and others: *Thermodynamic Properties of Minerals and Related Substances* (Mason) 1022
- Rumble, D. III (ed.): *Oxide Minerals* (Ulmer) 1286
- Schneer, C.J. (ed.): *Crystal Form and Structure* (Holser) 216
- Smith, J.V.: *Feldspar Minerals Vol. II: Chemical and Textural Properties* (Brown) 430
- Smith, W.L. (ed.): *Remote-Sensing Applications for Mineral Exploration* (Lowman) 1022
- Strunz, H.: *Mineralogische Tabellen, 6th edition* (Mason) 801
- Van Olphen, H.: *An Introduction to Clay Colloid Chemistry, 2nd Edition* (Marshall) 430
- Velde, B.: *Clays and Clay Minerals in Natural and Synthetic Systems* (Eberl) 801
- Wood, B.J., Fraser, D.G.: *Elementary Thermodynamics for Geologists* (Robie) 801
- Rhenium, new mineral (abstr) 1283
- Rhodonite, magnesian 1137
- RIBBE, P.H. see FRANCIS, C.A. 874
- Richterite, analysis 776
- ROBIE, R.A. review of *Elementary Thermodynamics for Geologists* (Wood and Fraser) 801
- _____, and B.S. HEMINGWAY, W.H. WILSON: Low-temperature heat capacities and entropies of feldspar glasses and of anorthite 109
- ROBINSON, P. see JAFFE, H.W. 1116
- _____, see TRACY, R.J. 991
- Roebing Medal
Presentation by Klaus Keil 601
Acceptance by Raimond Castaing 602
- ROGERS, D.E.: Differential reaction analysis: a discussion 422
- Roscherite, triclinic (abstr) 427
- ROSSMAN, G.R. see GOLDMAN, D.S. 490
- _____, see WAN, C. 478
- ROUSE, R.C. see DUNN, P.J. 196
- Rowlandite, new data 754
- Rucklidgeite, new mineral (abstr) 599
- Ruizite, new mineral (abstr) 794
- RUNCIMAN, W.A. see NEWMAN, D.J. 1278
- Rutile, biaxiality in 316
- Rynersonite, new mineral 709

- Unit-cell data, cont.
- schreyerite 1185
 serandite 277
 stranskiite 213
 surite 1175
 talc 75
 topaz 99
 tridymite 1252
 tsumoite 1162
 ulexite 160
 virgilite 461
 vysotskite 838
 weissbergite 720
 wollastonite 277
 zektzerite 304
 Zn-Li silicates 1241
- Univariant equilibria, determination 511
- Unnamed minerals
- Ag₃Cu₃Bi₂S₆ (abstr) 427
 PbCuBi₇S₁₂ (abstr) 427
 Pb₄Cu₄Bi₁₀S₂₁ (abstr) 427
 Pb₇Cu₇Bi₉S₂₄ (abstr) 427
 U-Nb oxide (abstr) 1284
 U₃O₇ (abstr) 1284
- Utah, abelsonite 930
- VAN GOETHEM, L. and J. VAN LANDUYT, S. AMELINCKX: Study of the glide elements in pyrite 548
- VAN LANDUYT, J. see VAN GOETHEM, L. 548
- VAN WAMBEKE, L.: Kalipyrochlore, a new mineral of the pyrochlore group 528
- VEBLEN, D.R. and C.W. BURNHAM: New pyriboles from Chester, Vermont 1000,1053
- VELDE, B.: Infrared spectra of synthetic micas 343
- VELDE, D.: An aenigmatite-richterite-olivine trachyte from Hawaii 771
- VERWOERD, W.J. review of *Carbonatite-Nephelinite Volcanism* (Le Bas) 798
- Virgilite, new mineral 461
- Viséite, new data (abstr) 796
- Vysotskite, composition, X-ray data 832
- WALKER, D. see MARVIN, U.B. 924
- WAN, C. and S. GHOSE: Inesite, a hydrated calcium manganese silicate 563
- _____, and _____, G.R. ROSSMAN: Guildite, a layer structure with a new type of ferric hydroxy-sulphate chain 478
 see GHOSE, S. 160,172,304
- WARNE, S.S.J. see FARMER, V.C. 779
- WARNER, J.L. and C.E. BICKEL: Lunar plutonic rocks 1010
- WARNER, R.D. and C.E. NEHRU, K. KEIL: Opaque oxide crystallization in lunar basalts 1209
- Washington, zektzerite 304
- Water content, of obsidian 272
- WAYCHUNAS, G.A. see FINNERTY, T.A. 415
- Weissbergite, new mineral 720
- WENK, H.-R.: Ordering of the intermediate plagioclase structure during heating 132
 _____, see RAINEY, C.S. 124
- WHITE, J.S. see FLEISCHER, M. 793
- WHITNEY, G. see EBBERL, D. 401
- WILBURN, D.R. and W.A. BASSETT: Hydrostatic compression of iron and related compounds 591
- WILLIAMS, S.A.: Khinite, parakhinite, and dugganite 1016
 _____, review of *Geochemical Exploration Methods for Mineral Deposits* (Beus and Grigorian) 428
- WILSON, W.H. see ROBIE, R.A. 109
- WINTER, G.A. see PEACOR, D.R. 1137
- WISE, W.S.: Parnauite and goudeyite, two new copper arsenate minerals 704
- Wollastonite analyses, crystal chemistry 274
 polytype transformations 1260
- WONES, D.R. see HAZEN, R.M. 885
- WOOD, B.J. and C.M.B. HENDERSON: Compositions and unit-cell parameters of synthetic non-stoichiometric tschermakitic clinopyroxenes 67
 _____, see SCHMID, R. 511
- WYLLIE, P.J. see STERN, C.R. 641
- X-ray diffraction data
- abelsonite 934
 bicchulite 61
 braggite 837
 brindleyite 486
 carlfriesite 848
 chesterite 1007
 chevkinite 502
 clinojimthompsonite 1007
 cooperite 836
 dickite 557
 dugganite 1019
 goudeyite 707
 hydroxyapophyllite 198
 jimthompsonite 1007
 khinite 1018
 kraisslite 940
 lepidolite 204
 liandratite 944
 mcgovernite 940
 marsturite 1188
 parakhinite 1019
 paramelaconite 181
 parnaute 706
 perrierite 502
 petscheckite 944
 polhemusite 1159
 rancieite 764
 rhodonite 1138
 rowlandite 755
 sarabauite 717
 schreyerite 1185
 stranskiite 214
 surite 1177
 tsumoite 1164
 virgilite 463
 vysotskite 837
 weissbergite 722
 Zn-Li silicate 1242
- X-ray powder camera, for low temperatures 824
- YU, S. and D.K. SMITH, S.B. AUSTERMAN: Crystal structures and phase transformations of Zn-Li silicates 1241
- YUND, R.A. and P. DAVIDSON: Kinetics of lamellar coarsening in cryptoperthites 470
- Zaire, kalipyrochlore 528
 Zektzerite, structure 304
 ZEMANN, J. see EFFENBERGER, H. 847
 ZEN, E-AN see DOOLAN, B.L. 1088
 _____, see NORD, G.L. JR. 947
 Zn-Li silicates, crystal structure 1241
 Zykaite, new mineral (abstr) 1284